## IN THE CLAIMS:

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- 1. (Currently Amended) A roof module for a motor vehicle body comprising a reinforcing frame (2) and a roof panel (1) fastened thereto[[. Said]] said reinforcing frame (2) can be being fastened to the motor vehicle body (3) by means of screw connections and adhesive bonds (8, 5), characterized in that said reinforcing frame 83) or said roof panel (1) has having a folded flange (11) at [[the]] an edge shaped to a U section (12), and that an edge strip (10, 13) of the roof panel (1) or reinforcing frame (2) engages into said U section (12) and is bonded there to the reinforcing frame (2) or roof panel (1), and that [[the]] said roof panel in a vertical projection is greater than a roof opening in the motor vehicle body (3).
- 2. (Currently Amended) A roof module pursuant to Claim 1, characterized in that wherein an external joint between the folded flange (11) and the roof panel (1) is sealed.
- 3. (Currently Amended) A roof module pursuant to any of the preceding Claims claim 1 or 2, characterized in that wherein said U section (12) in the area of a front window at the outside has a support (14) for the front window.
- 4. (Currently Amended) A roof module pursuant to Claim 3, characterized in that wherein said roof panel (1) in the area of the front window has a step (15), whose height roughly corresponds to the thickness of the front window.

- 5. (Currently Amended) A roof module pursuant to any of the preceding Claims claim 1 to 4, characterized in that wherein said U section (12) in the door area at the outside has a support (16) for the side window and/or side window pane seal.
- 6. (Currently Amended) A roof module pursuant to Claim 5, characterized in that wherein said roof panel (1) in the door area has a step (17), whose height roughly corresponds to the thickness of the side window and/or side window pane seal.
- 7. (Currently Amended) A roof module pursuant to any of the preceding Claims claim 1 to 6, characterized in that wherein said roof panel (1) and/or reinforcing frame (2) are comprised of pretreated and/or prelacquered metal sheets.
- 8. (New) A roof module for assembly with a motor vehicle body having than a roof opening, the roof module comprising:

a reinforcing frame

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a roof panel fastened to said reinforcing frame, said reinforcing frame being fastenable to the motor vehicle body by means of one or more of screw connections and adhesive bonds, one of said reinforcing frame and said roof panel having a folded flange at an edge of a U section and one of said reinforcing frame and said roof panel having an edge strip engaging into said U section and bonded to the other of said reinforcing frame and said roof panel, said roof panel in a vertical projection being greater than the roof opening.

- 9. (New) A roof module pursuant to claim 8, wherein an external joint is formed between said folded flange and said roof panel and is sealed.
- 10. (New) A roof module pursuant to claim 8, wherein said U section in the area of a front window at the outside has a support for the front window.
- 11. (New) A roof module pursuant to claim 10, wherein said roof panel in an area of a front window has a step, whose height roughly corresponds to the thickness of the front window.
- 12. (New) A roof module pursuant to claim 8, wherein said U section in a door area at the outside has a support for the side window and/or side window pane seal.
- 13. (New) A roof module pursuant to claim 5, wherein said roof panel in the door area has a step, whose height roughly corresponds to the thickness of the side window and/or side window pane seal.
- 14. (New) A roof module pursuant to claim 8, wherein said roof panel and/or reinforcing frame are comprised of pretreated and/or prelacquered metal sheets.